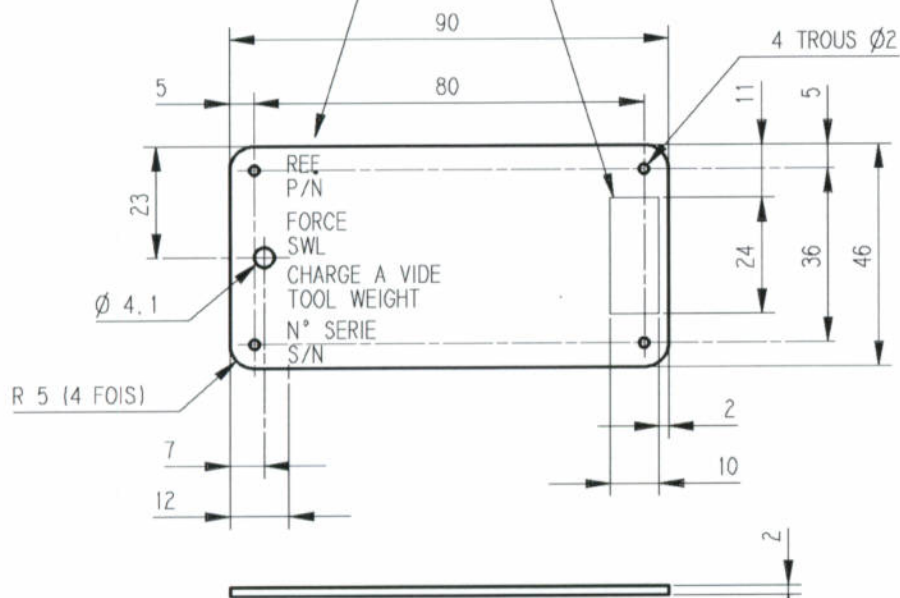


Diagram illustrating the assembly components and their positions:



- A:** A small circular component, likely a pin or washer, located near the top left of the main assembly.
- B:** A small circular component, likely a pin or washer, located near the top center of the main assembly.
- C:** A long, curved component, likely a lever or arm, positioned horizontally across the middle of the assembly.
- D:** A small, rectangular component, likely a pin or washer, located near the bottom right of the main assembly.
- E:** A small, rectangular component, likely a pin or washer, located near the top right of the main assembly.
- F:** A small, rectangular component, likely a pin or washer, located near the bottom center of the main assembly.

GRAVER LE CADRE
TRAIT LARG./PROF. 0.2 A 0.4 mm



OXYDATION ANODIQUE NOIRE (REALISEE AVANT MARQUAGES)

.
F	1	ETIQUETTE	SUIVANT PLAN	881 5 099 808
E	1	POCHETTE POLYETHYLENE 50X110	TM	9678400050
D	4	RIVET TYPE SIM	GOBIN- DAUDE	REF. N°OX4,8
.	.	.	OU TM	9570691330
C	1	RIVET A EXPANSION Ø4-8,5 (RIVET "POP")	STD	.
B	1	CABLE LG. 102	AVDEL	L4T6V
.	.	.	OU TM	9560131030
A	1	PLAQUETTE	5056A	.
REP	QUANT	DESIGNATION	MATIERE / FOURNIS.	OBS. / REF.

DESSINE PAR: SETA FARELLA V LE: 20/12/99	VERIFIE PAR: ESCOULA B	INTERPRETATION DES DESSINS SELON: INTERPRETATION OF DRAWINGS AS PER: ST 2100	DATE: .
MACHINE/ENGINE: POLYVALENT	DESIGNATION PIECE/ DESCRIPTION:	N°PIECE/ PART NUMBER:	DATE: .
DESIGNATION OUTILLAGE PLAQUETTE TOOL NAME			DATE: .
CE DESSIN EST LA PROPRIETE DE LA SOCIETE TURBOMECA, IL NE PEUT ETRE COMMUNIQUE OU REPRODUIT SANS SON AUTORISATION THIS DRAWING IS THE PROPERTY OF TM AND MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION			DATE: .
ECHELLE SCALE 1/1	 Turbomeca groupe snecma		CODE FABRICANT F0220/ANNACTURER CODE C. JCOUSTE E. DATE: 22/01/04 B. ESCOULA B DATE: 20/09/00 A. ESCOULA B DATE: 20/12/99
	FORMAT SIZE A3	881 5 099 842	PLANCHE SHEET 1 / 1